

Package ‘slca’

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Type Package

Title Structural Modeling for Multiple Latent Class Variables

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Description Provides comprehensive tools for the implementation of Structural Latent Class Models (SLCM), including Latent Transition Analysis (LTA; Linda M. Collins and Stephanie T. Lanza, 2009) <doi:10.1002/9780470567333>, Latent Class Profile Analysis (LCPA; Hwan Chung et al., 2010) <doi:10.1111/j.1467-985x.2010.00674.x>, and Joint Latent Class Analysis (JLCA; Saebom Jeon et al., 2017) <doi:10.1080/10705511.2017.1340844>, and any other extended models involving multiple latent class variables.

License GPL (>= 3)

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URL <https://kim0sun.github.io/slca/>

BugReports <https://github.com/kim0sun/slca/issues>

Suggests testthat (>= 3.0.0)

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Contents

addhealth	2
compare	4
confint.slcafit	5
estimate	6
gof	8
gss7677	10
nlsy97	11
nlsy_jlcpa	13
param	14
predict.slcafit	15
regress	16
reorder.slcafit	17
simulate.slca	18
slca	20
slcaControl	22
Index	24

addhealth

Adolescent Depression Data from the Add Health Study

Description

This dataset contains responses from the National Longitudinal Study of Adolescent Health (Add Health), focusing on adolescents' experiences with depression. The subjects, who were in Grades 10 and 11 during the 1994–1995 academic year, provided data on at least one measure of adolescent delinquency in Wave I.

These data can be used to replicate the latent class analysis conducted by Collins and Lanza (2009). The dataset includes five covariates, notably grade level and sex of respondents, along with variables capturing depressive emotions: sadness (S1–S4), feeling disliked (D1–D2), and feelings of failure (F1–F2).

Responses for these variables were initially categorized as "Never," "Sometimes," "Often," or "Most or All of the Time." In this dataset, responses have been recoded as "No" for "Never" and "Yes" for all other responses, providing a longitudinal perspective on adolescent depression across Waves I and II. Variables with the suffix "w1" are from Wave I, while those with the suffix "w2" are from Wave II.

Usage

addhealth

Format

A data frame with 2061 rows and 18 variables:

GRADE Respondent's grade level at Wave I.

SEX Respondent's sex

levels: (1)Male, (2)Female.

S1w1, S1w2 I felt that I could not shake off the blues even with help from my family and friends.

S2w1, S2w2 I felt depressed.

S3w1, S3w2 I felt lonely.

S4w1, S4w2 I felt sad.

D1w1, D1w2 People were unfriendly to me.

D2w1, D2w2 I felt that people disliked me

F1w1, F1w2 I thought my life had been a failure.

F2w1, F2w2 I felt life was not worth living

Source

<https://addhealth.cpc.unc.edu/data/#public-use>

References

Collins, L.M., & Lanza, S.T. (2009). Latent Class and Latent Transition Analysis: With Applications in the Social, Behavioral, and Health Sciences.

J.R. Udry. The National Longitudinal Study of Adolescent Health (Add Health), Waves I & II, 1994-1996. Carolina Population Center, University of North Carolina at Chapel Hill, Chapel Hill, NC, 2003.

Examples

```
library(magrittr)
data <- addhealth[1:200,]
lta5 <- slca(
  DEP1(5) ~ S1w1 + S2w1 + S3w1 + S4w1 + D1w1 + D2w1 + F1w1 + F2w1,
  DEP2(5) ~ S1w2 + S2w2 + S3w2 + S4w2 + D1w2 + D2w2 + F1w2 + F2w2,
  DEP1 ~ DEP2
) %>% estimate(data, control = list(em.tol = 1e-6))
lta5inv <- slca(
  DEP1(5) ~ S1w1 + S2w1 + S3w1 + S4w1 + D1w1 + D2w1 + F1w1 + F2w1,
  DEP2(5) ~ S1w2 + S2w2 + S3w2 + S4w2 + D1w2 + D2w2 + F1w2 + F2w2,
  DEP1 ~ DEP2,
  constraints = c("DEP1", "DEP2")
) %>% estimate(data, control = list(em.tol = 1e-6))

compare(lta5inv, lta5, test = "chisq")
lta5inv %>% param()
```

compare

*Compare Two Fitted slca Models***Description**

Conducts a relative model fit test between two fitted SLCM models using the deviance statistic.

Usage

```
compare(
  model1,
  model2,
  test = c("none", "chisq", "boot"),
  nboot = 50,
  method = c("hybrid", "em", "nlm"),
  plot = FALSE,
  maxiter = 1000,
  tol = 1e-08,
  verbose = FALSE
)
```

Arguments

model1	an object of class <code>slcafit</code> .
model2	another object of class <code>slcafit</code> to be compared with <code>model1</code> .
test	a character string specifying the type of test to be conducted. If "chisq", a chi-squared test is conducted. If "boot", a bootstrap test is conducted.
nboot	an integer specifying the number of bootstrap iterations to perform (used only when <code>test = "boot"</code>). The default is 100.
method	a character string specifying the estimation method for bootstrapping.
plot	a logical value indicating whether to display a histogram of G-squared statistics for the bootstrap samples (applicable only for <code>test = "boot"</code>). The default is FALSE.
maxiter	an integer specifying the maximum number of iterations allowed during each bootstrap estimation round. The default is 100.
tol	numeric value setting the convergence tolerance for each bootstrap iteration. The default is $1e-6$.
verbose	a logical value indicating whether to print progress updates on completed bootstrap iterations. The default is FALSE.

Value

A data.frame containing the number of parameters (Df), loglikelihood, AIC, BIC, G-squared statistics, and the residual degree of freedom for each object. If a statistical test is conducted (via `test`), the resulting p-value for the comparison is also included.

See Also[gof](#)**Examples**

```

library(magrittr)
data <- gss7677[gss7677$COHORT == "YOUNG", ]
stat2 <- slca(status(2) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = data, control = list(verbose = FALSE))
stat3 <- slca(status(3) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = data, control = list(verbose = FALSE))
stat4 <- slca(status(4) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = data, control = list(verbose = FALSE))

gof(stat2, stat3, stat4)
gof(stat2, stat3, stat4, test = "chisq")

gof(stat2, stat3, stat4, test = "boot")

compare(stat3, stat4)
compare(stat3, stat4, test = "chisq")

compare(stat3, stat4, test = "boot")

```

confint.slcafit

*Confidence Intervals for Model Parameters***Description**

Computes confidence intervals for one or more parameters of a fitted model.

Usage

```

## S3 method for class 'slcafit'
confint(object, parm, level = 0.95, type = c("probs", "logit"), ...)

```

Arguments

object	an object of class <code>slcafit</code> .
parm	an integer or string specifying the parameters for which confidence intervals are to be computed.
level	a numeric value representing the confidence level for the intervals. The default is 0.95 (95% confidence level).
type	a character string specifying the format in which the results should be returned. Options include "probs" for probability format and "logit" for log-odds (logit) format, with the default being "probs".
...	additional arguments.

Value

A matrix with two columns representing the confidence intervals for the selected parameters. The column names correspond to the specified confidence level:

- $100 * (\text{level} / 2)\%$: The lower bound of the confidence interval.
- $100 * (1 - \text{level} / 2)\%$: The upper bound of the confidence interval.

The `level` argument determines the confidence level, with common values being 0.95 for a 95% confidence interval and 0.99 for a 99% confidence interval.

Examples

```
param(nlsy_jlcpa, index = TRUE)
confint(nlsy_jlcpa)
confint(nlsy_jlcpa, 1:4)
```

estimate	<i>Estimate Parameters of an slca Object</i>
----------	--

Description

Estimates the parameters of a model created using the `slca` function.

Usage

```
estimate(x, ...)

## S3 method for class 'slca'
estimate(x,
  data,
  method = c("em", "hybrid", "nlm"),
  fix2zero = NULL,
  control = slcaControl(), ...)
```

Arguments

<code>x</code>	an <code>slca</code> object defining the <code>slca</code> model to be estimated.
<code>...</code>	additional arguments passed to the estimation process.
<code>data</code>	a <code>data.frame</code> containing the observed categorical variables included in the model.
<code>method</code>	a character string specifying the estimation method for SLCM parameters. The default is "em", which uses the expectation-maximization (EM) algorithm. The alternative "nlm" employs the Newton-Raphson algorithm via the <code>nlm</code> function, while "hybrid" combines both approaches, starting with EM and finishing with <code>nlm</code> for refined estimates.
<code>fix2zero</code>	a vector specifying parameters to be constrained to zero. See the 'Details' section for further information.
<code>control</code>	a list of control parameters for the estimation procedure. Modify default values using <code>slcaControl()</code> .

Details

The `fix2zero` argument allows you to constrain specific parameters to zero. Each parameter is associated with a unique index, which can be identified using the `param` function with the argument `index = TRUE`. To apply constraints, provide the relevant parameter indices in the `fix2zero` arguments with vector.

Value

An object of class `slcafit` containing the following components:

<code>model</code>	a list describing of the model structure.
<code>method</code>	the estimation method used.
<code>arg</code>	a brief description of the model used during estimation.
<code>mf</code>	the data.frame used for estimation.
<code>par</code>	the log of the estimated parameters.
<code>logit</code>	the log-odds of the estimated parameters.
<code>score</code>	the score function for the estimated parameters.
<code>posterior</code>	a list of posterior probabilities for each latent class variable.
<code>convergence</code>	a logical indicator of whether convergence was achieved.
<code>loglikelihood</code>	the loglikelihood value of the estimated model.
<code>control</code>	the control settings used during the estimation process.

The returned object can be further processed using the `param` function to extract the estimated parameters or their standard errors. The `regress` function allows for logistic regression analysis using a three-step approach to evaluate the effects of external variables on latent class variables. Additionally, several other methods are available, including `predict.slcafit`, `reorder.slcafit`, `gof`, and others.

See Also

`slca()` `param()` `slcaControl()`

Examples

```
m <- slca(lc[3] ~ y1 + y2 + y3 + y4)
pi <- rep(1 / 3, 3)
rho <- c(.9, .1, .9, .1, .9, .1, .9, .1, # class 1
        .9, .1, .9, .1, .1, .9, .1, .9, # class 2
        .1, .9, .1, .9, .1, .9, .1, .9) # class 3
dt <- simulate(m, 200, parm = c(pi, rho))
estimate(m, dt$response)

# Several estimation methods
estimate(m, dt$response, method = "em",
        control = slcaControl(verbose = TRUE)) # default
estimate(m, dt$response, method = "nlm",
        control = slcaControl(verbose = TRUE))
```

```

estimate(m, dt$response, method = "hybrid",
         control = slcaControl(verbose = TRUE))

# Parameter restriction
mf <- estimate(m, dt$response)
param(mf, index = TRUE)
mf0 <- estimate(mf, fix2zero = c(4, 6, 8, 10))
param(mf0)

# Estimation control
estimate(m, dt$response, control = slcaControl(nrep = 3, verbose = TRUE))
estimate(m, dt$response, control = slcaControl(init.param = c(pi, rho)))

```

gof

Goodness-of-Fit Test for Fitted slca Model

Description

Computes the AIC, BIC, and deviance statistic (G-squared) for assessing the goodness-of-fit of a fitted slca model. If the test argument is specified, absolute model fit can be evaluated using deviance statistics.

Usage

```

gof(object, ...)

## S3 method for class 'slcafit'
gof(
  object, ..., test = c("none", "chisq", "boot"),
  nboot = 100, plot = FALSE,
  maxiter = 100, tol = 1e-6, verbose = FALSE
)

## S3 method for class 'slcafit'
gof(
  object,
  ...,
  test = c("none", "chisq", "boot"),
  nboot = 100,
  plot = FALSE,
  maxiter = 100,
  tol = 1e-06,
  verbose = FALSE
)

```

Arguments

object an object of class slcafit.

...	additional objects of class <code>slcafit</code> for comparison.
<code>test</code>	a character string specifying the type of test to be conducted. If <code>"chisq"</code> , a chi-squared test is conducted. If <code>"boot"</code> , a bootstrap test is conducted.
<code>nboot</code>	an integer specifying the number of bootstrap rounds to be performed.
<code>plot</code>	a logical value indicating whether to print histogram of G-squared statistics for bootstrap samples, only for <code>test = "boot"</code> . The default is <code>FALSE</code> .
<code>maxiter</code>	an integer specifying the maximum number of iterations allowed for the estimation process during each bootstrap iteration. The default is 100.
<code>tol</code>	a numeric value specifying the convergence tolerance for each bootstrap iteration. The default is <code>1e-6</code> .
<code>verbose</code>	a logical value indicating whether to print progress updates on the number of bootstrapping rounds completed.

Value

A `data.frame` containing the number of parameters (Df), loglikelihood, AIC, BIC, G-squared statistics, and the residual degree of freedom for each object. If a statistical test is performed (using `test`), the result includes the corresponding p-value.

See Also

[compare](#)

Examples

```
library(magrittr)
data <- gss7677[gss7677$COHORT == "YOUNG", ]
stat2 <- slca(status(2) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = data, control = list(verbose = FALSE))
stat3 <- slca(status(3) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = data, control = list(verbose = FALSE))
stat4 <- slca(status(4) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = data, control = list(verbose = FALSE))

gof(stat2, stat3, stat4)
gof(stat2, stat3, stat4, test = "chisq")

gof(stat2, stat3, stat4, test = "boot")

compare(stat3, stat4)
compare(stat3, stat4, test = "chisq")

compare(stat3, stat4, test = "boot")
```

gss7677

*GSS 1976-1977 Data on Social Status and Tolerance towards Minorities***Description**

This dataset contains responses from the General Social Survey (GSS) for the years 1976 and 1977, focusing on social status and tolerance towards minorities. The dataset can be used to replicate the analyses conducted in McCutcheon (1985) and Bakk et al. (2014).

It includes covariates such as interview year, age, sex, race, education level, and income. Social status-related variables include father's occupation and education level, as well as mother's education level. Tolerance towards minorities is measured by agreement with three questions: (1) allowing public speaking, (2) allowing teaching, and (3) allowing literature publication.

Usage

gss7677

Format

A data frame with 2942 rows and 14 variables:

YEAR Interview year (1976, 1977).

COHORT Respondent's age cohort.

Levels: (1) YOUNG, (2) YOUNG-MIDDLE, (4) MIDDLE, (5) OLD.

SEX Respondent's sex.

Levels: (1) MALE, (2) FEMALE.

RACE Respondent's race.

Levels: (1) WHITE, (2) BLACK, (3) OTHER.

DEGREE Respondent's education level.

Levels: (1) LT HS, (2) HIGH-SCH, (3) HIGHER.

REALRINC Respondent's income.

PAPRES Father's occupational prestige.

Levels: (1) LOW, (2) MEDIUM, (3) HIGH.

PADEG Father's education level.

Levels: (1) LT HS, (2) HIGH-SCH, (3) COLLEGE, (4) BACHELOR, (5) GRADUATE.

MADEG Mother's education level.

Levels: (1) LT HS, (2) HIGH-SCH, (3) COLLEGE, (4) BACHELOR, (5) GRADUATE.

TOLRAC Tolerance towards racists.

TOLCOM Tolerance towards communists.

TOLHOMO Tolerance towards homosexuals.

TOLATH Tolerance towards atheists.

TOLMIL Tolerance towards militarists.

Source

General Social Survey (GSS) 1976, 1977

References

Bakk Z, Kuha J. (2021) Relating latent class membership to external variables: An overview. *Br J Math Stat Psychol.* 74(2):340-362.

McCutcheon, A. L. (1985). A latent class analysis of tolerance for nonconformity in the American public. *Public Opinion Quarterly*, 49, 474–488.

Examples

```
library(magrittr)
gss500 <- gss7677[1:500,] %>% na.omit
model_stat <- slca(status(3) ~ PAPRES + PADEG + MADEG) %>%
  estimate(data = gss500, control = list(em.tol = 1e-6))
summary(model_stat)
param(model_stat)

model_tol <- slca(tol(4) ~ TOLRAC + TOLCOM + TOLHOMO + TOLATH + TOLMIL) %>%
  estimate(data = gss500, control = list(em.tol = 1e-6))
summary(model_tol)
param(model_tol)

model_lta <- slca(
  status(3) ~ PAPRES + PADEG + MADEG,
  tol(4) ~ TOLRAC + TOLCOM + TOLHOMO + TOLATH + TOLMIL,
  status ~ tol
) %>% estimate(data = gss500, control = list(em.tol = 1e-6))
summary(model_lta)
param(model_lta)

regress(model_lta, status ~ SEX, gss500)
regress(model_lta, status ~ SEX, gss500, method = "BCH")
regress(model_lta, status ~ SEX, gss500, method = "ML")
```

Description

This dataset contains substance use behavior data from the National Longitudinal Survey of Youth 1997 (NLSY97) for three years: 1998, 2003, and 2008. The dataset focuses on youth born in 1984 and tracks three types of substance use behaviors: tobacco/cigarette smoking, alcohol drinking, and marijuana use.

Usage

nlsy97

Format

A data frame with 1004 rows and 38 columns:

SEX Respondent's sex

RACE Respondent's race

ESMK_98, ESMK_03, ESMK_08 (Ever smoked) Ever smoked in 1998, 2003, and 2008 (0: No, 1: Yes)

FSMK_98, FSMK_03, FSMK_08 (Frequent smoke) Monthly smoking in 1998, 2003, and 2008 (0: No, 1: Yes)

DSMK_98, DSMK_03, DSMK_08 (Daily smoke) Daily smoking in 1998, 2003, and 2008 (0: No, 1: Yes)

HSMK_98, HSMK_03, HSMK_08 (Heavy smoke) 10+ cigarettes per day in 1998, 2003, and 2008 (0: No, 1: Yes)

EDRK_98, EDRK_03, EDRK_08 (Ever drunk) Ever drunk in 1998, 2003, and 2008? (0: No, 1: Yes)

CDRK_98, CDRK_03, CDRK_08 (Current drinker) Monthly drinking in 1998, 2003, and 2008 (0: No, 1: Yes)

WDRK_98, WDRK_03, WDRK_08 (Weakly drinker) 5+ days drinking in a month in 1998, 2003, and 2008 (0: No, 1: Yes)

BDRK_98, BDRK_03, BDRK_08 (Binge drinker) 5+ drinks on the same day at least one time in the last 30 day (0: No, 1: Yes)

EMRJ_98, EMRJ_03, EMRJ_08 (Ever marijuana used) Have you ever used marijuana in 1998, 2003, and 2008? (0: No, 1: Yes)

CMRJ_98, CMRJ_03, CMRJ_08 (Current marijuana user) Monthly marijuana use in 1998, 2003, and 2008 (0: No, 1: Yes)

OMRJ_98, OMRJ_03, OMRJ_08 (Occasional marijuana user) 10+ days marijuana use in a month in 1998, 2003, and 2008 (0: No, 1: Yes)

SMRJ_98, SMRJ_03, SMRJ_08 (School/work marijuana user) Marijuana use before/during school or work in 1998, 2003, and 2008 (0: No, 1: Yes)

Source

National Longitudinal Survey of Youth 1997 (NLSY97)

References

Bureau of Labor Statistics, U.S. Department of Labor. National Longitudinal Survey of Youth 1997 cohort, 1997-2017 (rounds 1-18). Produced and distributed by the Center for Human Resource Research (CHRR), The Ohio State University. Columbus, OH: 2019.

Examples

```

library(magrittr)
nlsy_smoke <- slca(SMK_98(3) ~ ESMK_98 + FSMK_98 + DSMK_98 + HSMK_98) %>%
  estimate(data = nlsy97, control = list(verbose = FALSE))
summary(nlsy_smoke)

# JLCA
model_jlca <- slca(
  SMK_98(3) ~ ESMK_98 + FSMK_98 + DSMK_98 + HSMK_98,
  DRK_98(3) ~ EDRK_98 + CDRK_98 + WDRK_98 + BDRK_98,
  MRJ_98(3) ~ EMRJ_98 + CMRJ_98 + OMRJ_98 + SMRJ_98,
  SUB_98(4) ~ SMK_98 + DRK_98 + MRJ_98
) %>% estimate(data = nlsy97, control = list(verbose = FALSE))
summary(model_jlca)
param(model_jlca)

# JLCPA
nlsy_jlcpa <- slca(
  SMK_98(3) ~ ESMK_98 + FSMK_98 + DSMK_98 + HSMK_98,
  DRK_98(3) ~ EDRK_98 + CDRK_98 + WDRK_98 + BDRK_98,
  MRJ_98(3) ~ EMRJ_98 + CMRJ_98 + OMRJ_98 + SMRJ_98,
  SUB_98(5) ~ SMK_98 + DRK_98 + MRJ_98,
  SMK_03(3) ~ ESMK_03 + FSMK_03 + DSMK_03 + HSMK_03,
  DRK_03(3) ~ EDRK_03 + CDRK_03 + WDRK_03 + BDRK_03,
  MRJ_03(3) ~ EMRJ_03 + CMRJ_03 + OMRJ_03 + SMRJ_03,
  SUB_03(5) ~ SMK_03 + DRK_03 + MRJ_03,
  SMK_08(3) ~ ESMK_08 + FSMK_08 + DSMK_08 + HSMK_08,
  DRK_08(3) ~ EDRK_08 + CDRK_08 + WDRK_08 + BDRK_08,
  MRJ_08(3) ~ EMRJ_08 + CMRJ_08 + OMRJ_08 + SMRJ_08,
  SUB_08(5) ~ SMK_08 + DRK_08 + MRJ_08,
  PROF(4) ~ SUB_98 + SUB_03 + SUB_08,
  constraints = list(
    c("SMK_98", "SMK_03", "SMK_08"),
    c("DRK_98", "DRK_03", "DRK_08"),
    c("MRJ_98", "MRJ_03", "MRJ_08"),
    c("SUB_98 ~ SMK_98", "SUB_03 ~ SMK_03", "SUB_08 ~ SMK_08"),
    c("SUB_98 ~ DRK_98", "SUB_03 ~ DRK_03", "SUB_08 ~ DRK_08"),
    c("SUB_98 ~ MRJ_98", "SUB_03 ~ MRJ_03", "SUB_08 ~ MRJ_08")
  )
) %>% estimate(nlsy97, control = list(verbose = FALSE))

```

nlsy_jlcpa

JLCPA Model Estimated with NLSY97 Data

Description

An slca model estimated using the NLSY97 dataset.

Usage

```
nlsy_jlcpa
```

Format

An `slcafit` object estimated for JLCPA model using `nlsy97` dataset.

References

Bureau of Labor Statistics, U.S. Department of Labor. National Longitudinal Survey of Youth 1997 cohort, 1997-2017 (rounds 1-18). Produced and distributed by the Center for Human Resource Research (CHRR), The Ohio State University. Columbus, OH: 2019.

Jeon, S., Seo, T. S., Anthony, J. C., & Chung, H. (2022). Latent Class Analysis for Repeatedly Measured Multiple Latent Class Variables. *Multivariate Behavioral Research*, 57(2–3), 341–355.

See Also

[reorder.slcafit](#)

param

Print Estimated Parameters of an slcafit Object

Description

Prints the estimated parameters of an `slca` model using an `slcafit` object.

Usage

```
param(object, ...)

## S3 method for class 'slcafit'
param(
  object, type = c("probs", "logit"),
  se = FALSE, index = FALSE, ...
)
```

Arguments

<code>object</code>	an object of class <code>slcafit</code> .
<code>...</code>	additional arguments passed to other methods.
<code>type</code>	a character string specifying the format in which the estimated parameters should be displayed. The options are "probs" for probability format or "logit" for log-odds (logit) format. The default setting is "probs".
<code>se</code>	a logical value indicating whether to display standard errors (TRUE) or parameter estimates (FALSE). The default is FALSE.
<code>index</code>	a logical value indicating whether to include (TRUE) or exclude (FALSE) the indices of the estimated parameters in the output. The default is FALSE.

Value

A list containing the requested estimated parameters or their standard errors (if `se = TRUE`). The components of the list include:

<code>pi</code>	Membership probabilities for the root latent variable.
<code>tau</code>	Conditional probabilities between latent class variables, represented with uppercase letters to account for measurement invariance.
<code>rho</code>	Item response probabilities for each measurement model, represented with lowercase letters to account for measurement invariance.

<code>predict.slcafit</code>	<i>Model Predictions for Estimated slca Object</i>
------------------------------	--

Description

Provides predicted class memberships or posterior probabilities for new data based on a fitted `slca` model.

Usage

```
## S3 method for class 'slcafit'
predict(object, newdata, type = c("class", "posterior"), ...)
```

Arguments

<code>object</code>	An object of class <code>slcafit</code> , representing a fitted <code>slca</code> model.
<code>newdata</code>	A <code>data.frame</code> containing the same variables as those used to estimate the object.
<code>type</code>	A character string indicating the type of prediction. Use <code>"class"</code> to obtain the predicted class membership for each observation and latent class variable, or <code>"posterior"</code> to retrieve posterior probabilities for each class. The default is <code>"class"</code> .
<code>...</code>	Additional arguments passed to other methods.

Value

A `data.frame` or `list` depending on the type:

- For `type = "class"`, a `data.frame` is returned where rows represent observations and columns correspond to latent class variables.
- For `type = "posterior"`, a `list` is returned containing `data.frames` with posterior probabilities for each latent class variable.

regress

*Regress Exogenous Variables on Latent Variables***Description**

Performs regression analysis to examine the influence of exogenous (external) variables on latent class variables in an estimated slca model. The function uses logistic regression with a three-step approach to account for measurement error.

Usage

```
regress(object, ...)

## S3 method for class 'slcafit'
regress(
  object, formula, data = parent.frame(),
  imputation = c("modal", "prop"),
  method = c("naive", "BCH", "ML"), ...
)

## S3 method for class 'slcafit'
regress(
  object,
  formula,
  data = parent.frame(),
  imputation = c("modal", "prop"),
  method = c("naive", "BCH", "ML"),
  ...
)
```

Arguments

<code>object</code>	an object of class <code>slcafit</code> .
<code>...</code>	additional arguments.
<code>formula</code>	a formula specifying the regression model, including both latent class variables (from the estimated model) and exogenous variables.
<code>data</code>	an optional <code>data.frame</code> containing the exogenous variables of interest. If omitted, the variables are taken from the parent environment.
<code>imputation</code>	a character string specifying the imputation method for latent class assignment. Options include: <ul style="list-style-type: none"> "modal": Assigns each individual to the latent class with the highest posterior probability. "prop": Assigns classes probabilistically based on the posterior probability distribution.

method a character string specifying the method to adjust for bias in the three-step approach. Options include:

- "naive": A simple approach without correction for classification error.
- "BCH": The bias-adjusted Bolck, Croon, and Hagenaars method.
- "ML": A maximum likelihood approach that accounts for classification error.

Value

A list of class `reg.slca` with the following components:

`coefficients` A matrix of regression coefficients representing the odds ratios for each latent class against the baseline class (the last class).

`std.err` A matrix of standard errors corresponding to the regression coefficients.

`vcov` The variance-covariance matrix of the regression coefficients.

`dim` The dimensions of the coefficients matrix.

`ll` The log-likelihood of the regression model.

The summary function can be used to display the regression coefficients, standard errors, Wald statistics, and p-values. The standard errors are derived by numerically calculated Hessian matrix from `nlm` function.

References

Vermunt, J. K. (2010). Latent Class Modeling with Covariates: Two Improved Three-Step Approaches. *Political Analysis*, 18(4), 450–469. <http://www.jstor.org/stable/25792024>

Examples

```
library(magrittr)
names(nlsy97)
nlsy_jlcpa %>% regress(SMK_98 ~ SEX, nlsy97)

nlsy_jlcpa %>% regress(PROF ~ SEX, nlsy97)
```

reorder.slcafit

Reorder Latent Class Membership of Latent Class Variables

Description

Reorders the latent class membership for specified latent class variables in an `slcafit` object.

Usage

```
## S3 method for class 'slcafit'
reorder(x, ...)
```

Arguments

`x` an object of class `slcafit`.
`...` additional arguments specifying the new order for the latent class variables.

Value

A modified `slcafit` object with the latent classes reordered according to the specified order.

Examples

```
library(magrittr)
nlsy_jlcpa %>% param

# Reorder the RHO parameters as ascending order
reordered1 <- nlsy_jlcpa %>%
  reorder(SMK_98 = c(1, 3, 2),
          DRK_98 = c(3, 2, 1),
          MRJ_98 = c(3, 1, 2))
reordered1 %>% param
# Label class1: nonuse
#      class2: lifetime use
#      class3: current use

# Reorder the TAU parameters for joint classes as ascending order
reordered2 <- reordered1 %>%
  reorder(SUB_98 = c(3, 4, 5, 1, 2))
reordered2 %>% param
# Label class1: nonuse
#      class2: heavy drinking only
#      class3: not heavy use
#      class4: heavy drinking & smoking
#      class5: heavy use

# Reorder the TAU parameters for profiles as ascending order
reordered3 <- reordered2 %>%
  reorder(PROF = c(4, 1, 3, 2))
reordered3 %>% param
# Label class1: nonuse stayer
#      class2: heavy drinking advancer
#      class3: heavy drk & smk advancer
#      class4: heavy use advancer
```

 simulate.slca

Simulate Data from an slca Model

Description

Simulates data based on a specified `slca` model. If the model parameters are not already estimated, they can either be provided by the user or generated randomly.

Usage

```
## S3 method for class 'slca'
simulate(object, nsim = 500, seed = NULL, parm, nlevel, ...)
```

Arguments

object	an slca object representing the model from which data will be simulated.
nsim	an integer specifying the number of response observations to simulate. The default is 500.
seed	an integer specifying the random seed for reproducibility. If not provided, results will vary across runs.
parm	a user-specified set of parameters to guide the simulation. This is required if the model has not been previously estimated.
nlevel	an integer or integer vector specifying the number of levels for each manifest item in the model. If a single integer is provided, all manifest items will have the same number of levels. The default is 2.
...	Additional arguments passed to other methods.

Value

A list with the following components:

class	A data.frame containing the assigned latent class for each individual across all latent class variables.
response	A data.frame containing the simulated manifest item responses.

Examples

```
m1 <- slca(lc1[3] ~ x1 + x2 + x3 + x4 + x5,
           lc2[4] ~ y1 + y2 + y3 + y4 + y5)
sim <- simulate(m1, 1000)
sapply(sim$class, table)

# simulate data with defined number of levels of manifest items
m2 <- slca(lc1[3] ~ x1 + x2 + x3 + x4)
sim <- simulate(m2, nlevel = c(3, 3, 3, 3))
d <- sim$response
sapply(d, table)

sim <- simulate(m2, nlevel = c(x1 = 2, x3 = 3, x4 = 4, x5 = 5))
d <- sim$response
sapply(d, table)

# simulate data with user-defined parameters
pi <- rep(1 / 3, 3)
rho <- c(.9, .1, .9, .1, .9, .1, .9, .1,
        .9, .1, .9, .1, .1, .9, .1, .9,
        .1, .9, .1, .9, .1, .9, .1, .9)
par <- c(pi, rho)
```

```
m3 <- slca(lc[3] ~ y1 + y2 + y3 + y4)
sim <- simulate(m3, parm = par)
mf <- estimate(m3, sim$response)
param(mf)
```

slca

Construct Structural Latent Class Model

Description

Constructs a latent structure with multiple latent class variables.

Usage

```
slca(formula = NULL, ..., constraints = NULL)
```

Arguments

formula	a formula specifying the latent structure. Detailed model specifications are provided under 'Details'.
...	additional formulae for defining the model structure.
constraints	a list of constraints to enforce measurement invariance. Detailed explanations of applying constraints are available under 'Details'.

Details

The formula can be categorized into three types, each serving a distinct purpose:

1. **Defining Latent Class Variables with Manifest Indicators:** Specify the relationship between a latent class variable and its manifest indicators. The latent class variable is on the left-hand side (lhs), denoted with square brackets [] or parentheses () to indicate the number of classes, and manifest indicators are listed on the right-hand side (rhs). For example:

```
LC1[k] ~ x1 + x2 + x3
LC2[k] ~ y1 + y2 + y3
LC3(k) ~ z1 + z2 + z3
```

Here, k denotes the number of latent classes for the variable.

2. **Relating Latent Class Variables to Each Other:** Define relationships where one latent class variable influences another. For example:

```
LC2 ~ LC1
```

This formula implies that LC2 is conditionally dependent on LC1.

3. **Defining Higher-Level Latent Class Variables:** Specify relationships where a latent class variable is measured by other latent class variables instead of manifest indicators. For example:

$$P[k] \sim LC1 + LC2 + LC3$$

This indicates that the latent variable P is measured by the latent class variables LC1, LC2, and LC3.

In all formulas, variables on the lhs influence those on the rhs.

The `constraints` argument enforces specific conditions to ensure precise inference, such as measurement invariance. This is particularly useful for longitudinal analysis (eg. LTA or LCPA), where consistent meanings of latent classes across time are essential.

1. **Measurement Invariance for the Measurement Model:** Ensures probabilities associated with latent class variables remain consistent. For example:

```
c("LC1", "LC2", "LC3")
```

This ensures that LC1, LC2, and LC3 have semantically consistent measurement probabilities.

- ' 2. **Measurement Invariance for the Structural Model:** Applies constraints to ensure consistent interpretations of transition probabilities between latent class variables. For example:

```
c("P ~ LC1", "P -> LC2")
```

This ensures that the transitions from P to LC1 and P to LC2 are consistent.

Value

An object of class `slca` with the following components:

<code>tree</code>	A data.frame describing the parent-child relationships among latent class and manifest variables.
<code>latent</code>	A data.frame listing all latent class variables with details such as the number of classes.
<code>measure</code>	A data.frame describing the measurement model.
<code>struct</code>	A data.frame detailing the structural model.

The printed model description is divided into four parts:

1. **Latent variables:** Lists the latent class variables and the number of classes for each variable. The root variable is marked with an asterisk (*).
2. **Measurement model:** Displays manifest indicators for each latent class variable and any applied measurement constraints (lowercase letters indicate consistency).
3. **Structural model:** Describes the conditional relationships between latent class variables.
4. **Dependency constraints:** Outlines constraints applied to conditional dependencies, where uppercase letters represent consistent dependency structures.

Examples

```

# Standard LCA
slca(lc[3] ~ y1 + y2 + y3 + y4)
# Latent transition analysis (LTA)
slca(lx[3] ~ x1 + x2 + x3 + x4,
     ly[2] ~ y1 + y2 + y3 + y4,
     lx ~ ly)
# LTA with measurement invariance
slca(l1[3] ~ y11 + y21 + y31 + y41,
     l2[3] ~ y12 + y22 + y32 + y42,
     l1 ~ l2, constraints = c("l1", "l2"))
# Joint latent class analysis
slca(lx[2] ~ x1 + x2 + x3 + x4,
     ly[3] ~ y1 + y2 + y3 + y4,
     lz[2] ~ z1 + z2 + z3 + z4,
     jc[3] ~ lx + ly + lz)
# Latent class profile analysis (with measurement invariance)
slca(l1[3] ~ x1 + x2 + x3 + x4,
     l2[3] ~ y1 + y2 + y3 + y4,
     l3[3] ~ z1 + z2 + z3 + z4,
     pf[4] ~ l1 + l2 + l3,
     constraints = c("l1", "l2", "l3"))

```

slcaControl

Control Parameters for slca Estimation

Description

Specifies control parameters for estimating slca model.

Usage

```

slcaControl(
  em.iterlim = 5000,
  em.tol = 1e-08,
  nlm.iterlim = 1000,
  nlm.tol = 1e-10,
  init.param = NULL,
  nrep = 1,
  test.iter = 500,
  hessian = FALSE,
  na.rm = FALSE,
  verbose = FALSE
)

```

Arguments

`em.iterlim` an integer specifying the maximum number of iterations allowed for the EM algorithm. The default is 5000.

<code>em.tol</code>	a numeric value setting the tolerance for convergence of the EM algorithm. The default is $1e-8$.
<code>nlm.iterlim</code>	an integer specifying the maximum number of iterations allowed when using the <code>nlm</code> function for estimation. The default is <code>1000</code> .
<code>nlm.tol</code>	a numeric value setting the tolerance for convergence of the <code>nlm</code> function. The default is $1e-10$.
<code>init.param</code>	a numeric vector specifying the initial parameter values for estimation.
<code>nrep</code>	an integer specifying the number of estimation trials. The default is <code>1</code> . Details for generating initial parameter set is described below.
<code>test.iter</code>	an integer specifying the maximum number of iterations allowed for parameter testing. The default is <code>500</code> .
<code>hessian</code>	a logical value indicating whether to calculate Hessian via <code>nlm</code> function numerically, if so, <code>vcov</code> method can provide variance-covariance matrix with Hessian instead of outer-product-of-gradients (OPG). The default is <code>FALSE</code> .
<code>na.rm</code>	a logical value indicating whether to remove observations containing missing values (NA). The default is <code>FALSE</code> . Details for treating missing data is described below.
<code>verbose</code>	a logical value indicating whether to display progress updates during the estimation process. The default is <code>FALSE</code> .

A list containing control parameters for `slca` estimation, including the specified iteration limits, tolerances, and additional options.

Details

Missing data: Missing data are handled in two ways. If all manifest variables for an observation are missing, the case is excluded (listwise deletion). For partially missing data, the model assumes Missing At Random (MAR) and uses following algorithm to integrate over the missing values. In the E-step, posterior probabilities are computed using only the observed items. In the M-step, parameter updates use these posterior probabilities, with expected counts for missing responses distributed according to current parameter estimates.

Local maxima and multiple starting values: The EM algorithm may converge to a local rather than a global maximum. To reduce this risk, the `nrep` option allows multiple repetitions with different initial values. PI parameters are initialized equally (e.g., `0.5` for two classes), while TAU and RHO parameters are given small random perturbations to uniform probabilities, normalized within each parent state. The `test.iter` option runs a limited number of iterations for each initial set, and the best-performing set is then used for full convergence, improving the chance of reaching the global maximum.

See Also

[slca](#)

Index

* datasets

- addhealth, 2
- gss7677, 10
- nlsy97, 11
- nlsy_jlcpa, 13

addhealth, 2

compare, 4, 9

confint.slcafit, 5

estimate, 6

gof, 5, 7, 8

gss7677, 10

nlsy97, 11

nlsy_jlcpa, 13

nlsy_jlta (nlsy_jlcpa), 13

param, 7, 14

param(), 7

predict.slcafit, 7, 15

regress, 7, 16

reorder.slcafit, 7, 14, 17

simulate.slca, 18

slca, 20, 23

slca(), 7

slcaControl, 22

slcaControl(), 6, 7